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FIG. 5

SAMPLE	SWITCHES CLOSED
SA1	S1 AND R8
SA2	S5 AND R1
SA3	S2 AND R5
SA4	S6 AND R2
SA5	S3 AND R6
SA6	37 AND R3
SA7	S4 AND R7
SA8	S8 AND R4
SA9	S1 AND R8
SA10	S5 AND R1
SA11	S2 AND R5
	•
•	•

FIG. 5A

SAMPLE	SWITCHES CLOSED FOR SAMPLING	SWITCHES CLOSED FOR READ OUT
SA1	S1	R3,R4,R7,R8
SA2	S5	-do-
SA3	S2	-do-
SA4	S6	-do-
SA5	S3	R1,R2,R5,R6
SA6	S7	-do-
SA7	S4	-do-
SA8	S8	-do-
SA9	S1	R3,R4,R7,R8
SA10	S5	-do-
•	•	•
:		

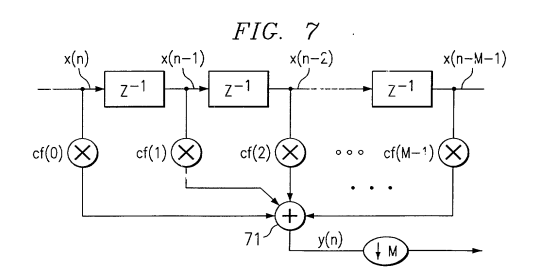


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FIG. 6

SAMPLE	SWITCHES CLOSED
SA1	S1 AND R4 AND R8
SA2.	S5 AND R8
SA3	S1
SA4	S5 AND R1
SA5	S2 AND R1 AND R5
SA6	S6 AND R5
SA7	S2
SA8	S6 AND R2
SA9	S3 AND R2 AND R6
SA10	S7 AND R6
SA11	S3
SA12	S7 AND R3
SA13	S4 AND R3 AND R7
SA14	S8 AND R7
SA15	S4
SA16	S8 AND R4
SA17	S1 AND R4 AND R8
SA18	S5 AND R8
SA19	S1
SA20	S5 AND R1
SA21	S2 AND R1 AND R5
•	•





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SAMPLE	SWITCHES CLOSED FOR SAMPLING	SWITCHES CLOSED FOR READ OUT
SA1	S1	R3,R4,R7,R8
SA2	S5	-do-
SA3	S1	-do-
SA4	S5	-do-
SA5	S2	-do-
SA6	S6	-do-
SA7	S2	-do-
SA8	S6	-do-
SA9	S3	R1,R2,R5,R6
SA10	<b>S</b> 7	-do-
SA11	S3	-do-
SA12	S7	-do-
SA13	S4	-do-
S414	S8	-do-
SA15	S4	do
SA16	S8	do
SA17	<b>S</b> 1	R3,R4,R7,R8
SA18	S5	-do-
SA19	S1	-do-
SA20	S5	-do-
•	•	•

FIG. 6A

FIG. 8

(1/2)x(n)+(1/2)x(n-1)

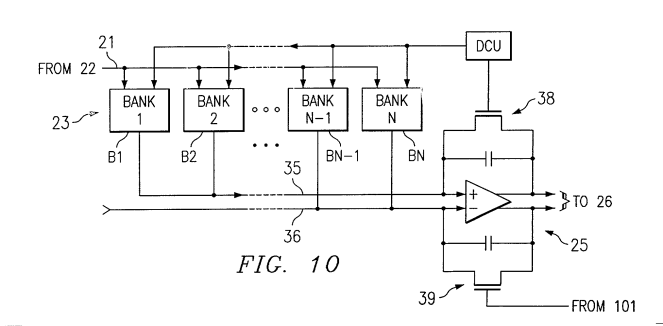
SAMPLE	SWITCHES CLOSED
SA1	S1,S2,R4 AND R7
SA2	S5,S6,R1 AND R8
SA3	S3,S4,R2 AND R5
SA4	S7,S8,R6 AND R3
SA5	S1,S2,R4 AND R7
SA6	S5,S6,R8 AND R1
SA7	S3,S4,R2 AND R5
SA8	S7,S8,R6 AND R3
•	•
	•

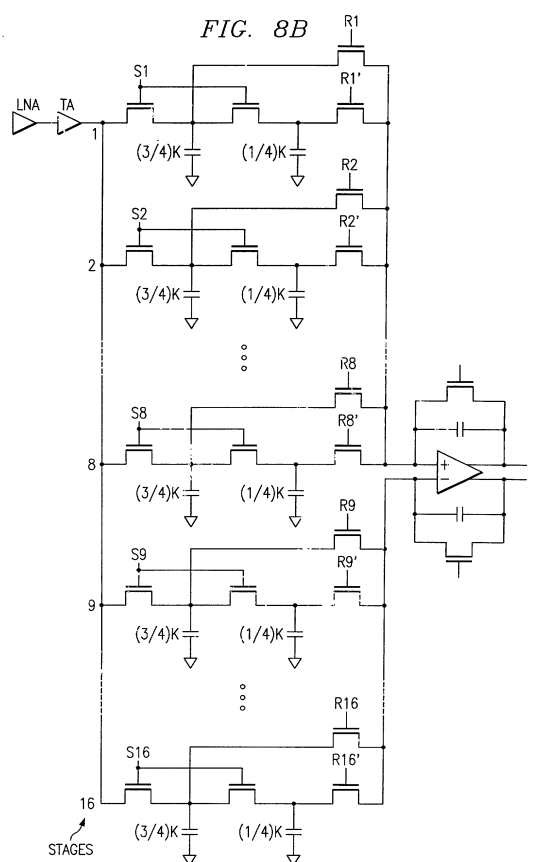


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SAMPLE	SWITCHES CLOSED FOR SAMPLING	SWITCHES CLOSED FOR READ OUT
SA1	S1	R5',R6,R7,R8'
SA2	S9	-do-
SA3	S2	-do-
SA4	S10	-do-
SA5	S3	R7',R8,R1,R2'
SA6	S11	<i>−</i> ⟨o−
SA7	S <b>4</b>	-do-
SA8	S1?	-do-
SA9	S5	R1',R2,R3,R4'
SA10	S13	-do-
SA11	S6	-do-
SA12	S14	-do-
SA13	S7	R3',R4,R5,R6'
SA14	S15	-do-
SA15	S8	-do-
SA16	S16	-do-
SA17	S1	R5',R6,R7,R8'
SA18	S9	_do_
SA19	S2	do-
SA20	S10	-do-
	•	•

FIG. 8A





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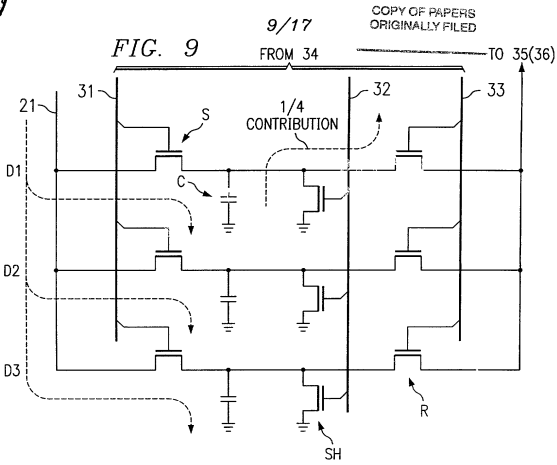
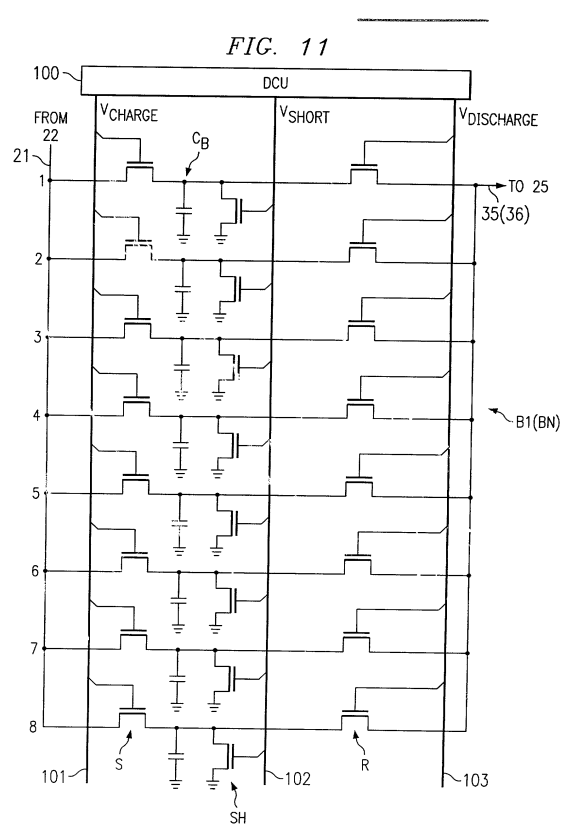


FIG. 12

SAMPLE	S1-S8 CLOSED	R1 AND R2 CLOSED	R3 CLOSED	SH1-SH8 CLOSED
SA1	B1			
SA2	B5	B1		
SA3	B2	B5	B1	
SA4	В6	B2	B5	B1
SA5	B3	B6	B2	B5
SA6	В7	В3	В6	B2
SA7	B4	В7	В3	В6
SA8	B8	B4	В7	В3
SA9	B1	B8	B4	B7
SA10	B5	B1	B8	B4
SA11	B2	B5	B1	B8
SA12	B6	B2	B5	B1
	•	:	•	
4 .	•	•	•	•

 $(1/4)x(n)+\overline{(1/8)x(n-1)}$ 



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## FIG. 15A

SAMPLE     SWITCHES CLOSED       SA1     S1       SA3     S2       SA5     S3       SA7     S1       SA9     S2       SA11     S3       SA13     S1       SA15     S2       SA17     S3       SA19     S4       SA21     S2       SA19     S4       SA21     S2       SA21     S2       SA21     S2       SA21     S2       SA22     SA       SA23     S3       SA24     AND       SA25     S4       SA     AND       SA27     S2       SA     AND       SA29     S3       SA     AND       SA31     S4       SA33     S2       SA31     S4       SA33     S2       SA31     S4       SA32     S3       SA33     S4       SA		
SA3     S2       SA5     S3       SA7     S1       SA9     S2       SA11     S3       SA13     S1       SA15     S2       SA17     S3       SA19     S4       SA19     S4       SA19     S4       SA10     R1       SA23     S3       SA10     R1       SA23     S3       SA10     R1       SA25     S4       SA1     S2       AND     R1       SA27     S2       SA10     R1       SA29     S3       SA3     S2       SA31     S4       SA33     S2       SA10     R1       SA33     S2       SA3     S3       SA39     S1       SA40     R2       SA41     S3       SA41     S3       SA42     S4       SA43	SAMPLE	SWITCHES CLOSED
SA5     S3       SA7     S1       SA9     S2       SA11     S3       SA13     S1       SA15     S2       SA17     S3       SA19     S4       SA19     S4       SA21     S2       SA21     S2       SA23     S3       SA24     S2       SA25     S4       SA4D     R1       SA25     S4       SA4D     R1       SA29     S3       SA4D     R1       SA29     S3       SA4D     R1       SA31     S4       SA33     S2       SA4D     R1       SA35     S3       SA31     S4       SA40     R1       SA35     S3       SA41     S3       SA31     S4       SA41     S3       SA41     S3       SA41     S3       SA41	SA1	
SA5     S3       SA7     S1       SA9     S2       SA11     S3       SA13     S1       SA15     S2       SA17     S3       SA19     S4       SA19     S4       SA21     S2       SA21     S2       SA23     S3       SA24     S2       SA25     S4       SA4D     R1       SA25     S4       SA4D     R1       SA29     S3       SA4D     R1       SA29     S3       SA4D     R1       SA31     S4       SA33     S2       SA4D     R1       SA35     S3       SA31     S4       SA40     R1       SA35     S3       SA41     S3       SA31     S4       SA41     S3       SA41     S3       SA41     S3       SA41	SA3	S2
SA7     S1       SA9     S2       SA11     S3       SA15     S2       SA17     S3       SA19     S4 AND R1       SA21     S2 AND R1       SA23     S3 AND R1       SA25     S4 AND R1       SA27     S2 AND R1       SA29     S3 AND R1       SA31     S4 AND R1       SA33     S2 AND R1       SA35     S3 AND R1       SA37     S4 AND R2       SA41     S3 AND R2       SA41     S3 AND R2       SA43     S4 AND R2       SA45     S1 AND R2       SA47     S3 AND R2       SA49     S4 AND R2       SA51     S1 AND R2       SA53     S3 AND R2       SA51     S1 AND R3       SA55     S4 AND R3       SA57     S1 AND R3       SA61     S4 AND R3       SA63     S1 AND R3       SA64     S4 AND R3       SA65     S2 AND R3       SA67 <t< td=""><td>SA5</td><td></td></t<>	SA5	
SA15     S2       SA17     S3       SA19     S4 AND R1       SA21     S2 AND R1       SA23     S3 AND R1       SA25     S4 AND R1       SA27     S2 AND R1       SA29     S3 AND R1       SA31     S4 AND R1       SA33     S2 AND R1       SA35     S3 AND R1       SA37     S4 AND R2       SA41     S3 AND R2       SA41     S3 AND R2       SA43     S4 AND R2       SA45     S1 AND R2       SA47     S3 AND R2       SA49     S4 AND R2       SA51     S1 AND R2       SA53     S3 AND R2       SA51     S1 AND R2       SA53     S3 AND R2       SA51     S1 AND R3       SA57     S1 AND R3       SA61     S4 AND R3       SA63     S1 AND R3       SA64     SAD R3       SA67     S4 AND R3       SA69     S1 AND R3       SA69     S1 AND R4		S1
SA15     S2       SA17     S3       SA19     S4 AND R1       SA21     S2 AND R1       SA23     S3 AND R1       SA25     S4 AND R1       SA27     S2 AND R1       SA29     S3 AND R1       SA31     S4 AND R1       SA33     S2 AND R1       SA35     S3 AND R1       SA37     S4 AND R2       SA41     S3 AND R2       SA41     S3 AND R2       SA43     S4 AND R2       SA45     S1 AND R2       SA47     S3 AND R2       SA49     S4 AND R2       SA51     S1 AND R2       SA53     S3 AND R2       SA51     S1 AND R2       SA53     S3 AND R2       SA51     S1 AND R3       SA57     S1 AND R3       SA61     S4 AND R3       SA63     S1 AND R3       SA64     SAD R3       SA67     S4 AND R3       SA69     S1 AND R3       SA69     S1 AND R4		S2
SA15     S2       SA17     S3       SA19     S4 AND R1       SA21     S2 AND R1       SA23     S3 AND R1       SA25     S4 AND R1       SA27     S2 AND R1       SA29     S3 AND R1       SA31     S4 AND R1       SA33     S2 AND R1       SA35     S3 AND R1       SA37     S4 AND R2       SA41     S3 AND R2       SA41     S3 AND R2       SA43     S4 AND R2       SA45     S1 AND R2       SA47     S3 AND R2       SA49     S4 AND R2       SA51     S1 AND R2       SA53     S3 AND R2       SA51     S1 AND R2       SA53     S3 AND R2       SA51     S1 AND R3       SA57     S1 AND R3       SA61     S4 AND R3       SA63     S1 AND R3       SA64     SAD R3       SA67     S4 AND R3       SA69     S1 AND R3       SA69     S1 AND R4		S3
SA15     S2       SA17     S3       SA19     S4 AND R1       SA21     S2 AND R1       SA23     S3 AND R1       SA25     S4 AND R1       SA27     S2 AND R1       SA29     S3 AND R1       SA31     S4 AND R1       SA33     S2 AND R1       SA35     S3 AND R1       SA37     S4 AND R2       SA41     S3 AND R2       SA41     S3 AND R2       SA43     S4 AND R2       SA45     S1 AND R2       SA47     S3 AND R2       SA49     S4 AND R2       SA51     S1 AND R2       SA53     S3 AND R2       SA51     S1 AND R2       SA53     S3 AND R2       SA51     S1 AND R3       SA57     S1 AND R3       SA61     S4 AND R3       SA63     S1 AND R3       SA64     SAD R3       SA67     S4 AND R3       SA69     S1 AND R3       SA69     S1 AND R4		S1
SA19   S4 AND R1     SA21   S2 AND R1     SA23   S3 AND R1     SA25   S4 AND R1     SA27   S2 AND R1     SA29   S3 AND R1     SA31   S4 AND R1     SA33   S2 AND R1     SA35   S3 AND R1     SA37   S4 AND R2     SA39   S1 AND R2     SA41   S3 AND R2     SA43   S4 AND R2     SA43   S4 AND R2     SA45   S1 AND R2     SA47   S3 AND R2     SA49   S4 AND R2     SA51   S1 AND R2     SA53   S3 AND R2     SA55   S4 AND R3     SA57   S1 AND R3     SA59   S2 AND R3     SA61   S4 AND R3     SA63   S1 AND R3     SA65   S2 AND R3     SA67   S4 AND R3     SA69   S1 AND R3     SA71   S2 AND R3     SA73   S3 AND R4     SA75   S1 AND R4		S2
SA19   S4 AND R1     SA21   S2 AND R1     SA23   S3 AND R1     SA25   S4 AND R1     SA27   S2 AND R1     SA29   S3 AND R1     SA31   S4 AND R1     SA33   S2 AND R1     SA35   S3 AND R1     SA37   S4 AND R2     SA39   S1 AND R2     SA41   S3 AND R2     SA43   S4 AND R2     SA43   S4 AND R2     SA45   S1 AND R2     SA47   S3 AND R2     SA49   S4 AND R2     SA51   S1 AND R2     SA53   S3 AND R2     SA55   S4 AND R3     SA57   S1 AND R3     SA59   S2 AND R3     SA61   S4 AND R3     SA63   S1 AND R3     SA65   S2 AND R3     SA67   S4 AND R3     SA69   S1 AND R3     SA71   S2 AND R3     SA73   S3 AND R4     SA75   S1 AND R4		<u>S3</u>
SA21   S2 AND R1     SA23   S3 AND R1     SA25   S4 AND R1     SA27   S2 AND R1     SA29   S3 AND R1     SA31   S4 AND R1     SA33   S2 AND R1     SA35   S3 AND R1     SA37   S4 AND R2     SA39   S1 AND R2     SA41   S3 AND R2     SA43   S4 AND R2     SA45   S1 AND R2     SA47   S3 AND R2     SA49   S4 AND R2     SA51   S1 AND R2     SA53   S3 AND R2     SA53   S3 AND R2     SA55   S4 AND R3     SA57   S1 AND R3     SA61   S4 AND R3     SA63   S1 AND R3     SA64   S4 AND R3     SA65   S2 AND R3     SA67   S4 AND R3     SA69   S1 AND R3     SA71   S2 AND R3     SA73   S3 AND R4     SA75   S1 AND R4		S4 AND R1
SA23   S3 AND R1     SA25   S4 AND R1     SA27   S2 AND R1     SA29   S3 AND R1     SA31   S4 AND R1     SA33   S2 AND R1     SA35   S3 AND R1     SA37   S4 AND R2     SA39   S1 AND R2     SA41   S3 AND R2     SA43   S4 AND R2     SA43   S4 AND R2     SA45   S1 AND R2     SA47   S3 AND R2     SA49   S4 AND R2     SA51   S1 AND R2     SA53   S3 AND R2     SA55   S4 AND R3     SA57   S1 AND R3     SA59   S2 AND R3     SA61   S4 AND R3     SA63   S1 AND R3     SA64   S4 AND R3     SA65   S2 AND R3     SA69   S1 AND R3     SA71   S2 AND R3     SA73   S3 AND R4     SA75   S1 AND R4     SA75   S1 AND R4		
SA25     S4 AND R1       SA27     S2 AND R1       SA29     S3 AND R1       SA31     S4 AND R1       SA33     S2 AND R1       SA35     S3 AND R1       SA37     S4 AND R2       SA39     31 AND R2       SA41     S3 AND R2       SA43     S4 AND R2       SA45     S1 AND R2       SA47     S3 AND R2       SA49     S4 AND R2       SA51     S1 AND R2       SA53     S3 AND R2       SA55     S4 AND R3       SA57     S1 AND R3       SA61     S4 AND R3       SA63     S1 AND R3       SA65     S2 AND R3       SA67     S4 AND R3       SA69     S1 AND R3       SA69     S1 AND R3       SA71     S2 AND R3       SA73     S3 AND R4       SA75     S1 AND R4       SA75     S1 AND R4		
SA27   S2 AND R1     SA29   S3 AND R1     SA31   S4 AND R1     SA33   S2 AND R1     SA35   S3 AND R1     SA37   S4 AND R2     SA39   S1 AND R2     SA41   S3 AND R2     SA43   S4 AND R2     SA45   S1 AND R2     SA47   S3 AND R2     SA49   S4 AND R2     SA51   S1 AND R2     SA53   S3 AND R2     SA53   S3 AND R2     SA55   S4 AND R3     SA57   S1 AND R3     SA59   S2 AND R3     SA61   S4 AND R3     SA63   S1 AND R3     SA65   S2 AND R3     SA67   S4 AND R3     SA69   S1 AND R3     SA71   S2 AND R3     SA73   S3 AND R4     SA75   S1 AND R4     SA77   S2 AND R4	SA25	
SA31   S4 AND R1     SA33   S2 AND R1     SA35   S3 AND R1     SA37   S4 AND R2     SA39   S1 AND R2     SA41   S3 AND R2     SA43   S4 AND R2     SA45   S1 AND R2     SA47   S3 AND R2     SA49   S4 AND R2     SA51   S1 AND R2     SA53   S3 AND R2     SA55   S4 AND R3     SA57   S1 AND R3     SA59   S2 AND R3     SA61   S4 AND R3     SA63   S1 AND R3     SA65   S2 AND R3     SA67   S4 AND R3     SA69   S1 AND R3     SA71   S2 AND R3     SA73   S3 AND R4     SA75   S1 AND R4     SA77   S2 AND R4	SA27	S2 AND R1
SA31   S4 AND R1     SA33   S2 AND R1     SA35   S3 AND R1     SA37   S4 AND R2     SA39   S1 AND R2     SA41   S3 AND R2     SA43   S4 AND R2     SA45   S1 AND R2     SA47   S3 AND R2     SA49   S4 AND R2     SA51   S1 AND R2     SA53   S3 AND R2     SA55   S4 AND R3     SA57   S1 AND R3     SA59   S2 AND R3     SA61   S4 AND R3     SA63   S1 AND R3     SA65   S2 AND R3     SA67   S4 AND R3     SA69   S1 AND R3     SA71   S2 AND R3     SA73   S3 AND R4     SA75   S1 AND R4     SA77   S2 AND R4	SA20	ST AND IN
SA33     S2 AND R1       SA35     S3 AND R1       SA37     S4 AND R2       SA39     S1 AND R2       SA41     S3 AND R2       SA43     S4 AND R2       SA45     S1 AND R2       SA47     S3 AND R2       SA49     S4 AND R2       SA51     S1 AND R2       SA53     S3 AND R2       SA55     S4 AND R3       SA57     S1 AND R3       SA59     S2 AND R3       SA61     S4 AND R3       SA63     S1 AND R3       SA65     S2 AND R3       SA65     S2 AND R3       SA67     S4 AND R3       SA69     S1 AND R3       SA71     S2 AND R3       SA73     S3 AND R4       SA75     S1 AND R4       SA77     S2 AND R4	SAZ3	SA AND R1
SA37   S4 AND R2     SA39   31 AND R2     SA41   S3 AND R2     SA43   S4 AND R2     SA45   S1 AND R2     SA47   S3 AND R2     SA49   S4 AND R2     SA51   S1 AND R2     SA53   S3 AND R2     SA55   S4 AND R3     SA57   S1 AND R3     SA59   S2 AND R3     SA61   S4 AND R3     SA63   S1 AND R3     SA65   S2 AND R3     SA67   S4 AND R3     SA69   S1 AND R3     SA71   S2 AND R3     SA73   S3 AND R4     SA75   S1 AND R4     SA77   S2 AND R4		S2 AND R1
SA37   S4 AND R2     SA39   31 AND R2     SA41   S3 AND R2     SA43   S4 AND R2     SA45   S1 AND R2     SA47   S3 AND R2     SA49   S4 AND R2     SA51   S1 AND R2     SA53   S3 AND R2     SA55   S4 AND R3     SA57   S1 AND R3     SA59   S2 AND R3     SA61   S4 AND R3     SA63   S1 AND R3     SA65   S2 AND R3     SA67   S4 AND R3     SA69   S1 AND R3     SA71   S2 AND R3     SA73   S3 AND R4     SA75   S1 AND R4     SA77   S2 AND R4		32 AND 1(1
SA43     S4 AND R2       SA45     S1 AND R2       SA47     S3 AND R2       SA49     S4 AND R2       SA51     S1 AND R2       SA53     S3 AND R2       SA55     S4 AND R3       SA57     S1 AND R3       SA59     S2 AND R3       SA61     S4 AND R3       SA63     S1 AND R3       SA65     S2 AND R3       SA67     S4 AND R3       SA69     S1 AND R3       SA71     S2 AND R3       SA73     S3 AND R4       SA75     S1 AND R4       SA77     S2 AND R4		SA AND P2
SA43     S4 AND R2       SA45     S1 AND R2       SA47     S3 AND R2       SA49     S4 AND R2       SA51     S1 AND R2       SA53     S3 AND R2       SA55     S4 AND R3       SA57     S1 AND R3       SA59     S2 AND R3       SA61     S4 AND R3       SA63     S1 AND R3       SA65     S2 AND R3       SA67     S4 AND R3       SA69     S1 AND R3       SA71     S2 AND R3       SA73     S3 AND R4       SA75     S1 AND R4       SA77     S2 AND R4	SA37	34 AND R2
SA43     S4 AND R2       SA45     S1 AND R2       SA47     S3 AND R2       SA49     S4 AND R2       SA51     S1 AND R2       SA53     S3 AND R2       SA55     S4 AND R3       SA57     S1 AND R3       SA59     S2 AND R3       SA61     S4 AND R3       SA63     S1 AND R3       SA65     S2 AND R3       SA67     S4 AND R3       SA69     S1 AND R3       SA71     S2 AND R3       SA73     S3 AND R4       SA75     S1 AND R4       SA77     S2 AND R4		O: AND DO
SA45     S1 AND R2       SA47     S3 AND R2       SA49     S4 AND R2       SA51     S1 AND R2       SA53     S3 AND R2       SA55     S4 AND R3       SA57     S1 AND R3       SA59     S2 AND R3       SA61     S4 AND R3       SA63     S1 AND R3       SA65     S2 AND R3       SA67     S4 AND R3       SA69     S1 AND R3       SA71     S2 AND R3       SA73     S3 AND R4       SA75     S1 AND R4       SA77     S2 AND R4		SA AND RZ
SA47   S3 AND R2     SA49   S4 AND R2     SA51   S1 AND R2     SA53   S3 AND R2     SA55   S4 AND R3     SA57   S1 AND R3     SA59   S2 AND R3     SA61   S4 AND R3     SA63   S1 AND R3     SA65   S2 AND R3     SA67   S4 AND R3     SA69   S1 AND R3     SA71   S2 AND R3     SA73   S3 AND R4     SA75   S1 AND R4     SA77   S2 AND R4		34 AND 32
SA49     S4 AND R2       SA51     S1 AND R2       SA53     S3 AND R2       SA55     S4 AND R3       SA57     S1 AND R3       SA59     S2 AND R3       SA61     S4 AND R3       SA63     S1 AND R3       SA65     S2 AND R3       SA67     S4 AND R3       SA69     S1 AND R3       SA71     S2 AND R3       SA73     S3 AND R4       SA75     S1 AND R4       SA77     S2 AND R4	SA47	31 AND 32
SA51     S1 AND R2       SA53     S3 AND R2       SA55     S4 AND R3       SA57     S1 AND R3       SA59     S2 AND R3       SA61     S4 AND R3       SA63     S1 AND R3       SA65     S2 AND R3       SA67     S4 AND R3       SA69     S1 AND R3       SA71     S2 AND R3       SA73     S3 AND R4       SA75     S1 AND R4       SA77     S2 AND R4		SA AND DO
SA53   S3 AND R2     SA55   S4 AND R3     SA57   S1 AND R3     SA59   S2 AND R3     SA61   S4 AND R3     SA63   S1 AND R3     SA65   S2 AND R3     SA67   S4 AND R3     SA69   S1 AND R3     SA71   S2 AND R3     SA73   S3 AND R4     SA75   S1 AND R4     SA77   S2 AND R4		
SA55   S4 AND R3     SA57   S1 AND R3     SA59   S2 AND R3     SA61   S4 AND R3     SA63   S1 AND R3     SA65   S2 AND R3     SA67   S4 AND R3     SA69   S1 AND R3     SA71   S2 AND R3     SA73   S3 AND R4     SA75   S1 AND R4     SA77   S2 AND R4		
SA57   S1 AND R3     SA59   S2 AND R3     SA61   S4 AND R3     SA63   S1 AND R3     SA65   S2 AND R3     SA67   S4 AND R3     SA69   S1 AND R3     SA71   S2 AND R3     SA73   S3 AND R4     SA75   S1 AND R4     SA77   S2 AND R4		SJ AND RZ
SA59     S2 AND R3       SA61     S4 AND R3       SA63     S1 AND R3       SA65     S2 AND R3       SA67     S4 AND R3       SA69     S1 AND R3       SA71     S2 AND R3       SA73     S3 AND R4       SA75     S1 AND R4       SA77     S2 AND R4	SASS	S4 AND D7
SA61     S4 AND R3       SA63     S1 AND R3       SA65     S2 AND R3       SA67     S4 AND R3       SA69     S1 AND R3       SA71     S2 AND R3       SA73     S3 AND R4       SA75     S1 AND R4       SA77     S2 AND R4		ST AND RO
SA63   S1 AND R3     SA65   S2 AND R3     SA67   S4 AND R3     SA69   S1 AND R3     SA71   S2 AND R3     SA73   S3 AND R4     SA75   S1 AND R4     SA77   S2 AND R4		
SA65     S2 AND R3       SA67     S4 AND R3       SA69     S1 AND R3       SA71     S2 AND R3       SA73     S3 AND R4       SA75     S1 AND R4       SA77     S2 AND R4		
SA67     S4 AND R3       SA69     S1 AND R3       SA71     S2 AND R3       SA73     S3 AND R4       SA75     S1 AND R4       SA77     S2 AND R4		
SA69   S1 AND R3     SA71   S2 AND R3     SA73   S3 AND R4     SA75   S1 AND R4     SA77   S2 AND R4		SZ AND RO
SA71 S2 AND R3   SA73 S3 AND R4   SA75 S1 AND R4   SA77 S2 AND R4		S4 AND D7
SA73 S3 AND R4 SA75 S1 AND R4 SA77 S2 AND R4		ST AND RO
SA75 S1 AND R4 SA77 S2 AND R4		SZ AND SA
SA75 S1 AND R4 SA77 S2 AND R4 SA79 S3 AND R4	5A/3	SS AND K4
SA77 SZ AND R4 SA79 S3 AND R4	SA/5	SI AND R4
SA/9   S3 AND R4	SA//	SZ AND R4
C404 C4 4110 D4		55 AND R4
SA81 S1 AND R4		SI ANU R4
SA83 S2 AND R4		SZ AND R4
SA85 S3 AND R4		S3 AND R4
SA87 S1 AND R4		
SA89 S2 AND R4	SA89	SZ AND R4

## FIG. 15B

SA91	S3 AND R1
SA93	S4 AND R1
SA95	S2 AND R1
SA97	S3 AND R1
SA99	S4 AND R1
SA101	S2 AND R1
SA103	S3 AND R1
SA105	S4 AND R1
SA107	S2 AND R1
SA109	S3 AND R2
SA111	S4 AND R2
SA113	S1 AND R2
SA115	S3 AND R2
SA117	S4 AND R2
SA119	S1 AND R2
SA121	S3 AND R2
SA123	S4 AND R2
SA125	S1 AND R2
SA127	S2 AND R3
SA129	S4 AND R3
SA131	S1 AND R3
SA133	S2 AND R3
SA135	S4 AND R3
SA137	S1 AND R3
SA) 39	S2 AND R3
SA!41	S4 AND R3
SA143	S1 AND R3
SA145	S2 AND R4
SA147	S3 AND R4
SA149	S1 AND R4
SA151	S2 AND R4
SA153	S3 AND R4
SA155	S1 AND R4
SA157	S2 AND R4
SA159	S3 AND R4
SA161	S1 AND R4
SA163	S2 AND R1
SA165	S3 AND R1
SA167	S4 AND R1
•	•
•	•



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#### FIG. 17A

SAMPLE	SWITCHES CLOSED
SA1	S1
SA3	S2
SA5	S3
SA7	<u>S1</u>
SA9	S1 S2
SA11	S3
SA13	<u>\$1</u>
3A15	\$3 \$1 \$2 \$3
3A15 SA17	S3
SA19	S4 AND R1
SA21	S2 AND R1
SA23	S3 AND R1
SA25	S4 AND R1
3A27	S2 AND R1
SA29	S3 AND R1
SA31	S4 AND R1 S2 AND R1 S3 AND R1
SA33	S2 AND R1
SA35	S3 AND R1
SA37	S4 AND R2
SA39	Si AND R2
SA41	S3 AND R2
SA43	S4 AND R2
SA45	S1 AND R2
SA47	S3 AND R2
SA49	S4 AND R2
SA51	S1 AND R2
SA53	S3 AND R2
SA55	S4
SA57	S1
SA59	S2
SA61	S4
SA63	S1
SA65	S2
SA67	\$4 \$1 \$2
SA69	<u>\$1</u>
SA71	S2
SA73	S9 AND R3 AND R4
SA75	S1 AND R3 AND R4
SA77	S2 AND R3 AND R4
SA79	S9 AND R3 AND R4
SA81	S1 AND R3 AND R4
SA83	S2 AND R3 AND R4
SA85	S9 AND R3 AND R4
SA87	S1 AND R3 AND R4
SA89	S2 AND R3 AND R4

# FIG. 17B

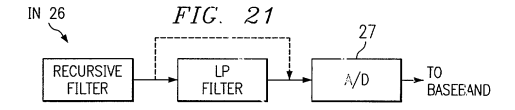
	T
SA91	S9 AND R1
SA93	S4 AND R1
SA95	S2 AND R1
SA97	S9 AND R1
SA99	S4 AND R1
SA101	S2 AND R1
SA103	S9 AND R1
SA105	S4 AND R1
SA107	S2 AND R1
SA109	S9 AND R2
SA111	S4 AND R2
SA113	S1 AND R2
SA115	S9 AND R2
SA117	S4 AND R2
SA119	S1 AND R2
SA121	S9 AND R2
SA123	S4 AND R2
SA125	S1 AND R2
SA127	S2
SA129	\$4 \$1
SA131	<u>\$1</u>
SA133	S2
SA135	S4
SA137	S1
SA139	\$2 \$4
SA141	S4
SA143	S1
SA145	S2 AND R4 AND R9
SA147	S3 AND R4 AND R9
SA149	S1 AND R4 AND R9
SA151	S2 AND R4 AND R9
SA153	S3 AND R4 AND R9
SA155	S1 AND R4 AND R9
SA157	S2 AND R4 AND R9
SA159	S3 AND R4 AND R9
SA161	S1 AND R4 AND R9
SA163	S2 AND R1
SA165	S3 AND R1
SA167	S4 AND R1
• -	•
	;



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FIG. 18

SAMPLES	SWITCHES CLOSED
SA1,SA3,SA17	S1
SA19,SA21,SA35	S2 AND R1
SA37,SA39,SA53	S3 AND R1,R2
SA55,SA57,SA71	S4
SA73,SA75,SA89	S1 AND R2,R3,R4
SA91,SA93,SA107	S2 AND R1,R3,R4
SA109,SA111,SA125	S3 AND R1,R2,R4
SA127,SA129,SA143	S4
SA145,SA149,SA161	31 AND R2,R3,R4
•	•
•	



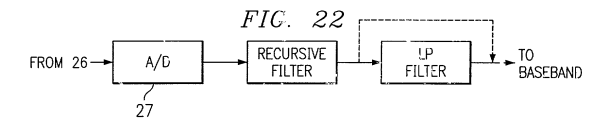


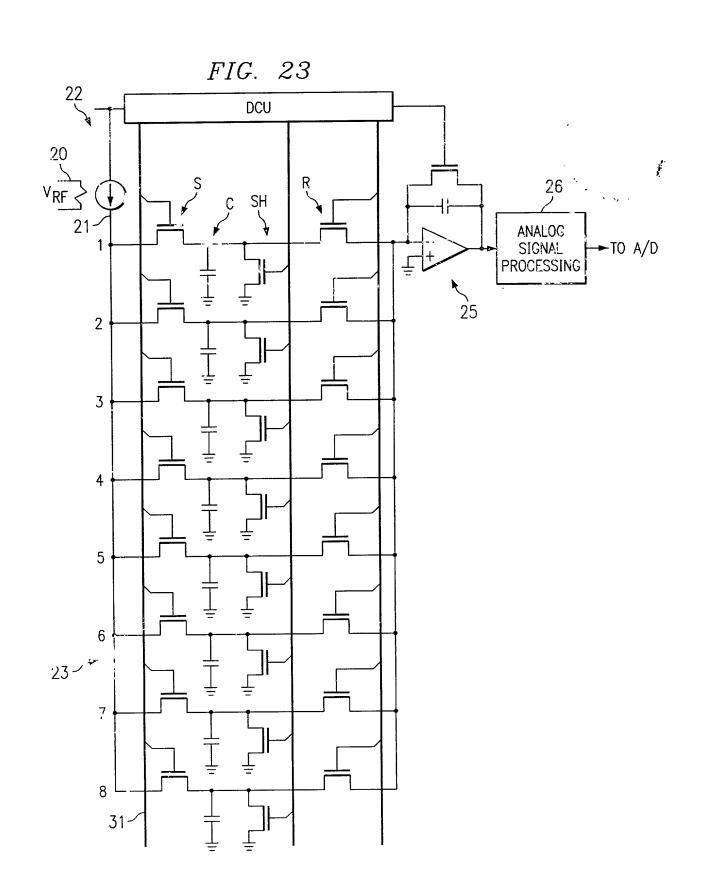
FIG. 24

SAMPLES	SWITCHES CLOSED
SA1,SA3,,SAJ-1	S1
SA2,SA4,,SAJ	S2
SAJ+1,,SA2J-1	S3 AND R1 AND R2
SAJ+2,,SA2J	S4 AND R1 AND R2
SA2J+1,,SA3J-1	S1 AND R3 AND R4
SA2J+2,,SA3J	S2 AND R3 AND R4
SA3J+1,,SA4J-1	S3 AND R1 AND R2
:	:
•	•

STAGES

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 $v_{\text{CH,I}}$ 

V<sub>CH,Q</sub>

